**Classwork 2.1B NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE: \_\_\_\_\_\_\_\_\_\_\_**

1. Create a frequency (#) histogram of the list FUELA. These are gas mileage estimates for several cars manufactured in the USA, measured in MPG.
2. Create a relative frequency histogram (%) of the list FUELB. These are gas mileage estimates for several cars manufactured in other countries, measured in MPG.
3. From the class data, create a back-to-back stemplot, with split stems, for the heights of the class separated by Sex.